

09/535,842

L Number	Hits	Search Text	DB	Time stamp
-	93313	coil\$ SAME magnet\$	USPAT	2003/11/24 14:57
-	14950	stepper ADJ motor	USPAT	2003/11/24 14:55
-	30	(coil\$ SAME magnet\$) WITH robot	USPAT	2003/11/24 14:57
-	44967	(coil\$ SAME magnet\$) SAME current	USPAT	2003/11/25 10:35
-	29	((coil\$ SAME magnet\$) SAME current) SAME robot	USPAT	2003/11/24 14:58
-	11665	((coil\$ SAME magnet\$) SAME current) SAME power	USPAT	2003/11/24 15:04
-	419	310/208.ccls.	USPAT	2003/11/24 15:04
-	17	((coil\$ SAME magnet\$) SAME current) SAME power) AND 310/208.ccls.	USPAT	2003/11/24 15:08
-	104	((coil\$ SAME magnet\$) SAME current) AND 310/208.ccls.	USPAT	2003/11/24 15:09
-	87	((coil\$ SAME magnet\$) SAME current) AND 310/208.ccls.) NOT (((coil\$ SAME magnet\$) SAME current) SAME power) AND 310/208.ccls.)	USPAT	2003/11/24 15:10
-	1	((replace WITH magnet) SAME coil) AND (((coil\$ SAME magnet\$) SAME current) AND 310/208.ccls.)	USPAT	2003/11/24 15:27
-	0	(power ADJ supply) SAME ((replace WITH magnet) SAME coil)	USPAT	2003/11/24 15:26
-	13	(power ADJ supply) AND ((replace WITH magnet) SAME coil)	USPAT	2003/11/24 15:26
-	71	(replace WITH magnet) SAME coil	USPAT	2003/11/24 15:30
-	12545	coil SAME (magnet\$2 WITH (motion OR move OR movement))	USPAT	2003/11/24 15:34
-	428	(plural\$3 WITH coil\$) AND robot	USPAT	2003/11/24 15:51
-	49	(coil SAME (magnet\$2 WITH (motion OR move OR movement))) AND ((plural\$3 WITH coil\$) AND robot)	USPAT	2003/11/24 15:51
-	267	(coil SAME (magnet\$2 WITH (motion OR move OR movement))) SAME (power ADJ2 supply)	USPAT	2003/11/24 15:53
-	0	((plural\$3 WITH coil\$) AND robot) AND ((coil SAME (magnet\$2 WITH (motion OR move OR movement))) SAME (power ADJ2 supply))	USPAT	2003/11/24 15:35
-	0	((coil SAME (magnet\$2 WITH (motion OR move OR movement))) SAME (power ADJ2 supply)) AND ((plural\$3 WITH coil\$) AND robot)	USPAT	2003/11/24 15:36
-	7	((coil SAME (magnet\$2 WITH (motion OR move OR movement))) SAME (power ADJ2 supply)) AND robot	USPAT	2003/11/24 15:36
-	187	(plural\$3 ADJ2 coil\$) AND robot	USPAT	2003/11/24 15:51
-	19	(coil SAME (magnet\$2 WITH (motion OR move OR movement))) AND ((plural\$3 ADJ2 coil\$) AND robot)	USPAT	2003/11/24 15:52
-	0	((coil SAME (magnet\$2 WITH (motion OR move OR movement))) SAME (power ADJ2 supply)) AND ((plural\$3 ADJ2 coil\$) AND robot)	USPAT	2003/11/24 15:52
-	6	((coil SAME (magnet\$2 WITH (motion OR move OR movement))) SAME (power ADJ2 supply)) SAME ((plural OR plurality) ADJ2 coil\$)	USPAT	2003/11/24 15:53
-	5556	electric ADJ2 (coil OR coils)	USPAT	2003/11/25 11:22
-	1145	((coil\$ SAME magnet\$) SAME current) SAME (electric ADJ2 (coil OR coils))	USPAT	2003/11/25 10:35
-	851	(electric ADJ2 (coil OR coils)) SAME (move OR movement OR motion)	USPAT	2003/11/25 10:37
-	110	310/\$\$\$ ccls. AND ((electric ADJ2 (coil OR coils)) SAME (move OR movement OR motion))	USPAT	2003/11/25 10:37
-	240	(electric ADJ2 (coil OR coils)) SAME (power NEAR5 supply)	USPAT	2003/11/25 11:23
-	26	((electric ADJ2 (coil OR coils)) SAME (power NEAR5 supply)) SAME (move OR movement OR motion)	USPAT	2003/11/25 11:24
-	1	5688084.pn.	USPAT	2003/11/25 14:11
-	2	5064029.pn. or 6194799.pn.	USPAT	2003/11/25 14:11
-	0	((coil OR coils) SAME magnet\$) AND 5688084.pn.	USPAT	2003/11/25 14:22
-	0	((coil OR coils) SAME magnet\$) AND 5688084.pn.	USPAT	2003/11/25 14:21
-	0	(coil OR coils) AND 5688084.pn.	USPAT	2003/11/25 14:13
-	0	coil AND 5688084.pn.	USPAT	2003/11/25 14:13
-	0	magnet\$ AND 5688084.pn.	USPAT	2003/11/25 14:21
-	2	((coil OR coils) SAME magnet\$) AND (5064029.pn. or 6194799.pn. )	USPAT	2003/11/25 14:22
-	3	5486727.pn. OR 4286180.pn. or 4335338.pn.	USPAT	2003/12/08 10:37